Pt. 63, Subpt. IIIII, Table 2

Table 2 to Subpart IIIII of Part 63—Work Practice Standards—Required Inspections

As stated in §63.8192, you must meet the work practice standards in the following table:

You must inspect	At least once each	And if you find	You must
Each vent hose on each mercury cell.	Half day	A leaking vent hose	Take action immediately to cor- rect the leak.
Each open-top container hold- ing liquid mercury.	Half day	Liquid mercury that is not covered by an aqueous liquid.	Take action immediately to cover the liquid mercury with an aqueous liquid.
3. Each end box	Half day	a. An end box cover not securely in place.	Take action immediately to put the end box cover securely in place.
		b. An end box stopper not securely in place.	Take action immediately to put the end box stopper securely in place.
		c. Liquid mercury in an end box that is not covered by an aque- ous liquid at a temperature below boiling.	Take action immediately to cover the liquid mercury with an aqueous liquid.
Each mercury amalgam seal pot.	Half day	A seal pot cover that is not se- curely in place.	Take action immediately to put the seal pot cover securely in place.
5. Each mercury seal pot	Half day	A mercury seal pot stopper not securely in place.	Take action immediately to put the mercury seal pot stopper securely in place.
6. Cell room floors	Month	Cracks, spalling, or other defi- ciencies that could cause liquid mercury to become trapped.	Repair the crack, spalling, or other deficiency within 1 month from the time you identify the deficiency.
7. Pillars and beams	6 months	Cracks, spalling, or other defi- ciencies that could cause liquid mercury to become trapped.	Repair the crack, spalling, or other deficiency within 1 month from the time you identify the deficiency.
8. Each caustic basket	Half day	A caustic basket cover that is not securely in place.	Take action immediately to put the caustic basket cover se- curely in place.
All equipment and piping in the caustic system.	Day	Equipment that is leaking caustic	Initiate repair of the leaking equip- ment within 72 hours from the time that you identify the caus- tic leak.
 All floors and other surfaces where liquid mercury could ac- cumulate in cell rooms and other production facilities and in 	Half day	A liquid mercury spill or accumulation.	Take the required action specified in Table 3 to this subpart.
mercury recovery facilities. 11. Each electrolyzer bottom, electrolyzer side panel, end box, mercury amalgam seal pot, decomposer, mercury pump, and hydrogen cooler, and all other vessels, piping, and equipment in liquid mercury service in the cell room.	Day	Equipment that is leaking liquid mercury.	Take the required action specified in Table 3 to this subpart.
 Each decomposer and all hy- drogen piping up to the hydro- gen header. 	Half day	Equipment that is leaking hydrogen and/or mercury vapor.	Take the required action specified in Table 3 to this subpart.
 All equipment in the hydrogen system from the start of the header to the last control device. 	3 months	Equipment that is leaking hydrogen and/or mercury vapor.	Take the required action specified in Table 3 to this subpart.